

| ITILIMITED | | | | | |
|---|---|--|--|------------------------|-----------------------|
| NIT No. :-ITI/COR/PP/RFP/Antenna | | | | | |
| Name of work: Request for Proposal (RFP) For the Selection of Antenna Technology Provider | | | | | |
| SCHEDULE OF QUANTITIES | | | | | |
| VENDOR NAME | | | | | |
| Item No | Description | Weightage given to each Model of procurement | Antenna Technology Provider Percentage Margin Quote to ITI | Quoted Margin in words | Weighed Quoted Margin |
| 1 | Percentage Margin on the Sale Price of the Antenna System, Sold by ITI under Finished product/Completely Built unit(CBU) mode, excluding taxes (%) | 0.5 | | | 0.00 |
| 2 | Percentage margin on the Sale Price of the Antenna System manufactured by ITI under SKD mode, excluding taxes (%). ITI will provide space , electricity water and testing facility in this model, | 0.5 | | | 0.00 |
| GRAND TOTAL | | | | | 0.00 |

***Note 1. Antenna Technology Provider, providing highest total percentage margin to ITI shall be preferred.**

2. Total Margin will be calculated as below.

Total Margin M= 0.50*m1+0.50*m2

3. ITI plans to select two technology partners with work allocation of 60% to M1 and 40% to M2 at the highest margin (M1) rate. M1 is the highest and M2 is the Second highest margin calculated as per the quoted margins under CBU, SKD model by the bidders. Second technology partner should agree to supply CBU and SKD quantity on M1 rate, else his portion of the order will be given to the third technology partner and so on.